I claim:

- 1. A fuel system for a gasoline-powered motor vehicle, said system comprising:
- a first sub-tank for storing a first type fuel having a first octane rating;
- a second sub- tank for storing a second type fuel having a second octane rating, said second octane rating being lower than said first octane rating;
- a fuel mixer having a third type fuel as an output thereof, said third type fuel having a third octane rating which is a function of a mixture ratio of said first type fuel to said second type fuel;
 - a first supply line configured to deliver fuel from said first fuel tank to said mixer;
 - a second supply line configure to deliver fuel from said second tank to said mixer;
 - a controller connected to said mixer for controlling said mixture ratio.
- 2. The fuel system as claimed in claim 1, wherein a volume of said first sub-tank is smaller than a volume of said second sub-tank.
- 3. The fuel system as claimed in claim 1, wherein said first sub-tank and said second sub-tank are integrally formed as a single tank, said first sub-tank and said second sub-tank having a common wall separating a volume of said first sub-tank from a volume of said second sub-tank.

- 4. The fuel system as claimed in claim 3, wherein said wall is a rigid partition.
- 5. The fuel system as claimed in claim 3, wherein said wall is a flexible diaphragm.
- 6. The fuel system as claimed in claim 3, wherein said volume of said first sub-tank is smaller than a volume of said second sub-tank.
 - 7. The fuel system as claims in claim 1 further comprising:

a first fill pipe having a first output configured to have access to said first sub-tank, and a first input to enable filling said first sub-tank with said first type fuel; and

a second fill pipe having a second output configured to have access to said second subtank, and a second input to enable filling said second sub-tank with said second type fuel.

8. The fuel system as claimed in claim 7, wherein at least a first portion of said first fill pipe is different from at least a second portion of said second fill pipe.

- 9. The fuel system as claimed in claim 8, wherein said first portion and said second portion are a first cross-section of said first input and a second cross-section of said second input, respectively.
- 10. The fuel system as claimed in claim 9, wherein said first cross-section and said second cross-section differ in shapes and/or sizes thereof.
- 11. The fuel system as claimed in claim 1, wherein said mixer is arranged upstream in a fuel flow direction from a fuel injector of said motor.
- 12. The fuel system as claimed in claim 1, wherein said mixer is an integral feature of a fuel injector of said motor, and said controller is connected to said fuel injector for controlling said mixture ratio at an output of said fuel injector.
- 13. The fuel system as claimed in claim 1, wherein said controller is configured to control said mixture ratio at least as a function of a compression ratio and/or a combustion chamber pressure of said motor.

14. A method of manufacturing a dual fuel system for a gasoline-powered motor vehicle, said system comprising:

forming a first sub-tank for storing a first type fuel having a first octane rating;

forming a second sub-tank for storing a second type fuel having a second octane rating, said second octane rating being lower than said first octane rating;

connecting said first sub-tank and said second sub-tank to a fuel mixer having a third type fuel as an output thereof, said third type fuel having a third octane rating which is a function of a mixture ratio of said first type fuel to said second type fuel; and

connecting a controller to said mixer for controlling said mixture ratio.

- 15. The method as claimed in claim 14, wherein a volume of said first sub-tank is smaller than a volume of said second sub-tank.
- 16. The method as claimed in claim 14, wherein said first sub-tank and said second sub-tank are integrally formed as a single tank, said method further comprising forming a wall in said single tank separating a volume of said first sub-tank from a volume of said second sub-tank.
 - 17. The method as claimed in claim 16, wherein said wall is a rigid partition.

- 18. The method as claimed in claim 16, wherein said wall is a flexible diaphragm.
- 19. The method as claimed in claim 16, wherein said volume of said first sub-tank is smaller than a volume of said second sub-tank.
 - 20. The method as claims in claim 14 further comprising:

connecting a first output of a first fill pipe to said first sub-tank;

configuring a first input of said first fill pipe to enable filling said first sub-tank with said first type fuel;

connecting a second output of a second fill pipe to said second sub-tank; and configuring a second input of said second fill pipe to enable filling said second sub-tank with said second type fuel.

- 21. The method as claimed in claim 20, wherein at least a first portion of said first fill pipe is different from at least a second portion of said second fill pipe.
- 22. The method as claimed in claim 21, wherein said first portion and said second portion are a first cross-section of said first input and a second cross-section of said second input, respectively.

23. The method as claimed in claim 22, wherein said first cross-section and said second cross-section differ in shapes and/or sizes thereof.

- 24. The method as claimed in claim 14, further comprising arranging said mixer upstream in a fuel flow direction from a fuel injector of said motor.
- 25. The method as claimed in claim 14, further comprising integrally configuring said mixer with a fuel injector of said motor, wherein said controller is connected to said fuel injector for controlling said mixture ratio at an output of said fuel injector.
- 26. The method as claimed in claim 14, further comprising configuring said controller to control said mixture ratio at least as a function of a compression ratio and/or a combustion chamber pressure of said motor.

27. A method for operating a gasoline-powered motor vehicle, said method comprising:

filling a first sub-tank of said vehicle with a first type fuel having a first octane rating from a first source external to said vehicle;

filling a second sub-tank of said vehicle with a second type fuel having a second octane rating, said second octane rating being lower than said first octane rating, from a second source external to said vehicle;

storing said first type fuel in a first sub-tank;

storing said second type fuel in a second sub-tank;

delivering to a fuel mixer said first type fuel stored in said first sub-tank and said second type fuel stored in said second sub-tank;

outputting a third type fuel from said mixer, said third type fuel having a third octane rating which is a function of a mixture ratio of said first fuel type to said second fuel type; and controlling said mixture ratio as required by operating conditions of said vehicle.

28. The method as claimed in claim 27, wherein a volume of said first type fuel filling said first sub-tank is smaller that a volume of said second type fuel filling said second sub-tank.

29. The method as claimed in claim 27, wherein said fuel mixer is positioned upstream in a fuel flow direction from a fuel injector of said motor.

- 30. The method as claimed in claim 27, wherein said fuel mixer is integrally configuring with a fuel injector of said motor and said controller is connected to said fuel injector, said method comprising controlling said mixture ratio at an output of said fuel injector.
- 31. The fuel system as claimed in claim 27, wherein said controlling comprises controlling said mixture ratio at least as a function of a compression ratio and/or a combustion chamber pressure of said motor.
 - 32. The method as claims in claim 27, wherein:

a first fill pipe is connected to said first sub-tank, said first fill pipe comprising a first output connected to said first sub-tank and a first input to enable filling said first sub-tank with said first type fuel;

a second fill pipe is connected to said second sub-tank, said second fill pipe comprising a second output connected to said second sub-tank and a second input to enable filling said second sub-tank with said first type fuel;

said filling said first sub-tank comprising removably connecting a first output of said first source to said first input of said first fill pipe;

said filling said second sub-tank comprising removably connecting a second output of said first source to said second input of said second fill pipe;

said first output of said first source being uniquely configured to fit said first input of said first fill pipe; and

said second output of said second source being uniquely configured to fit said second input of said second fill pipe.